, o =														-		
FORM PTO-1									n anni sa ar —		ATTY, DOCKET NO. SERIAL NO.: YOR920010555US1			IAL NO.:	80. PTO	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT											APPLICANT: Peter Westerink et al.					に置い
(Use several si	heets if	neces	sary)	)							FILING DATE: Herowith	GRO		OUP:	31017	
REFERENCE I	DESIG	NATI	ON			-			U.	S. PAT	ENT DOCUMENTS			-		
EXAMINER INITIALS		DOCUMENT NUMBER DATE								NAME		CLASS		SUBCLASS	FILING DATE (IF APPRO.)	
B	AA	5 6 9 4 3 3 4					3	4	12/02/97	P. Donahue et al.		364/514R 709		247	12/06/95	
i	ΑВ	5	5 8	4	7	7	1	5	11/04/97	D. L. P	'almer	<del>364/514</del> 348	e-	473	06/07/97	
	AC	5	5 5	,	5	,	3	9	08/19/97	M. A. Porter et al.		709 <del>395/200</del>		231	08/19/97	
	ΑĎ		5 5	$\top$	1		2	Т	07/22/97		imoto et al.	348/699			04/20/95	
	AE	6	) 3	2	1		5	6	02/29/00	D. Mar	cus	707/104	.1		04/01/98	
	AF	6	7	5	9	,	0	1	06/13/00	J. Sign	es et al	382/267		260	12/04/98	
40	AG	6					5	12/05/00	P. Salembler		382/236			09/06/96		
7	AH	П	T	T	T			Γ								
	AJ		T	T	T									:		
	AJ	$\Box$	Ť	Ť	†			Г								
		H	十	十	十			一				1	•			
	AK	ш						<u> </u>	· <del>-</del> · ·	1			<u> </u>		L	
									FORE	eign P	ATENT DOCUMENTS					
		DOCUMENT NUMBER						ER	DATE	COUNTRY		CLASS SUBG		SUBCLASS	TRANSLATION  YES NO	
	AL		I	I												
	AM															
	AN	П	T	Τ	T											
	AO	П	T	Ī	1											
	AP	П	1	1	1			Γ								
		l	•						THER ART (Inclu	ding Au	uthor, Title, Date, Pertinent Pages,	etc.)	-			
	Ī.		ni u	- Sc	hul	i-	27.4	9 (	arner D Frederick	and V I	acobson "PTP- A Transport Protoco	for Real	Time .	Annlications " R	FC 1889 Is	muary
AQ [1] H. Schulzrinne, S. Casner, R. Frederick and V. Jacobson, "RTP: A Transport Protocol for Real-Time Applications." RFC 1889, 1996. [2] Schulzrinne, A. Rao, and R. Lanphier, "Real Time Streaming Protocol (RTPS)", RFC 2326, April 1998.																
B	AR		[3] ISO/IEC JTC1/SC 29/WG11 N3850, ISO/IEC 14496-1:2000(E), "Information Technology - Coding of audio-Visual Objects - Part 1: Systems".													
B	AS								998, Information Tection and UTF-8 Enco		y - Computer Graphics and Image Pro	cessing - T	he Vi	tual Reality Mo	deling Lang	nuage -Part
EXAMINER_	<u> </u>	باستعار	_ (	. \	· 1	2		<u>-</u>	. 9. 9>		DATE CONSIDERED	) PC	) (c	5/05		
EXAMINER:	Initial	if ref	crenc	ce o	onsi wi	ider	red,	what con	ether or not citation imunication to applic	is in o	onformance with MPEP 609. Drav					æ <u>and</u> not